

	Hits	Search Text	DBs
1	4	10/757715	US-PGPUB
2	4	(discrete near forces) and 1	US-PGPUB
3	24	(discrete near forces) and (die mold)	USPAT
4	206	(discrete near5 forces) and (die mold)	USPAT
5	136057	"425"/\$.ccls. "264"/\$.ccls.	USPAT
6	31	4 and 5	USPAT
7	13709	((discrete independent separated) with (forces actuator pressure)) and (die mold)	USPAT
8	2172	5 and 7 not 6	USPAT
9	391398	(plurality) and (die mold segment)	USPAT
10	95523	(plurality) with (die mold segment)	USPAT
11	4172	((discrete independent separated) with (forces actuator pressure)) same (die mold segment)	USPAT
12	507	10 same 11	USPAT
13	131	5 and 12 not 6	USPAT
14	1	anvil and 13	USPAT
15	2432	((discrete independent separated) with (forces actuator pressure)) same (die mold segment)	EPO; JPO; DERWENT
16	20568	(plurality) with (die mold segment)	EPO; JPO; DERWENT
17	81	15 same 16	EPO; JPO; DERWENT
18	413378	B29c\$	EPO; JPO; DERWENT
19	35	17 and 18	EPO; JPO; DERWENT
20	11617	"425"/\$.ccls. "264"/\$.ccls.	US-PGPUB
21	1067	((discrete independent separated) with (forces actuator pressure)) same (die mold segment)	US-PGPUB
22	32862	(plurality) with (die mold segment)	US-PGPUB
23	88	20 and 21 and 22	US-PGPUB
24	5	anvil and 23	US-PGPUB